SURVEY RECOVERY FORM

Department of Public Works Station Name: 741 42			42 01	County: Snohomish 2 01		
Horizontal Datum: Vertical Datum: Control Point ID:		Page: 42 Pt		Date:	ed By: CHR Eng 11/21/2003 detic Consultants 04/01/2004	
Section: 17	Town	nship: 29 N		Range: (05 E	
LON	TITUDE: (5 decimal	al places) 122	59 51.45 1 43.19	0657		
ORT	THOMETRIC HEIG	X31.9	00 M	eet Ieters		
	Washington	State Plane Coordinat	es – North 2	Zone		
	Northing (4 decimal places)	Easting (4 decimal places		Scale Factor decimal places)	Convergence Deg Min Sec	
Feet	366854.350 111817.430	1306974.516	0.9	99944449	-01 00 50.5	
other, explain: surveyor's estimated relative p surveyor's estimated absolute p VERTICAL DATA: Vertical position established by	comments adjustment software used: ositional accuracy: positional accuracy: gto: racy within ositional accuracy: positional accuracy: ft order accuracy within ositional accuracy: ft order accuracy in the filter of the filter	euracy meters ft @ 95% conf	nce e	ld 52		
monument case and TO REACH	nt with a lead plug and	ntersection of 15th S	_	Baker Avenue		
Month & Year Reco	overed: Cond	lition of Mark:		Recovered l	By:	